## DG 1145 – Section C.I.11 Radioactive Waste Management



17 May 2006
Jean-Claude Dehmel, Health Physics Branch
U.S. Nuclear Regulatory Commission

#### Overview

- Section outline.
- Section references.
- Content highlights.\*
- To Do List.\* "

\* Presentation addresses only those review areas associated with Health Physics.

#### Outline

- 1. Source Terms.
- 2. Liquid Waste Management Systems.
- 3. Gaseous Waste Management Systems.
- 4. Solid Waste Management System.
- 5. Process and Effluent Radiological Monitoring and Sampling Systems.

ML060230015

#### References

- 10 CFR Parts 20, 50, 61, 71 and 100.
- Regulatory Guides.
- NUREGs.
- Generic Letters, Branch Technical Positions, Information Bulletins.
- ANSI standards (ANSI/HPS N13.1-1999).

## Content Highlights

- Considerations of plant-specific features and sitespecific conditions not addressed in the certified design.
- Engineering issues in the selection, installation, and operation of mobile waste processing systems and radiation monitoring systems.
- Development of operational programs and procedures used to demonstrate compliance with effluent release criteria and dose limits.
- COL issues about 10 CFR 20.1406.

#### 10 CFR 20.1406

COL applicants - address the requirements of 10 CFR 20.1406, in the context of:

- Mobile systems, e.g., radwaste processing.
- Operational programs and procedures.
- Avoidance of system cross-contamination and unmonitored releases.

#### "To Do List"

If a COL application references a certified design,\* which areas remain to be reviewed by the NRC staff?

\* assume no deviation from the certified design

## Waste Management Systems

- Using plant-specific features and site-specific conditions, confirm that the design objectives and criteria have been met.
- Describe accordance with the requirements of 10 CFR 20.1406.
- Using plant-specific features and site-specific conditions, describe all effluent discharge points to the environment.
- Discuss system capability of and requirements for utilizing mobile processing equipment.

## Waste Management Systems

- For site designs involving multi-unit stations, describe systems or subsystems that will be shared among units.
- Describe any operational program and/or procedure that will be used to demonstrate compliance with regulations, guidance documents, and effluent concentration and dose limits.

### Radiological Monitoring & Sampling

- Describe effluent radiological monitoring instrumentation and sampling systems used to monitor and control radioactive releases.
- Using plant-specific conditions, describe the locations of instrumentation and sampling points.
- Describe how plant-specific conditions and operational program aspects of the monitoring and sampling system will follow regulatory guidance documents.

# Questions..?

